Current as of: 20 May 2020

Will Simmons

 $\label{eq:columbia} \begin{tabular}{ll} Columbia University, New York, NY \\ simm.will@gmail.com <math>\cdot$ 808-202-3157 \cdot simmwill.github.io \\ \end{tabular}

Education

Master of Public Health, Epidemiology & Applied Biostatistics

Aug. 2018 - May 2020

Columbia University, Mailman School of Public Health, New York, NY

Relevant coursework: epidemiological study design, biostatistical methods (regression/GLMs, survival analysis, longitudinal analysis), environmental health modeling, pharmaceutical statistics, machine learning, data and database management, statistical programming (R, SAS, SQL)

GPA: 4.0

Bachelor of Science, Neuroscience

Aug. 2011 - May 2015

Baylor University, Waco, TX

Relevant coursework: neuroanatomy & physiology, community-based health research, biostatistics, mixed models, GPA: 4.0 pre-medical studies

Current and Previous Research

Fine particulate matter, extreme heat events, and congenital heart defects

Nov. 2019 - present

Department of Epidemiology, Columbia University Mailman School of Public Health

- Conducting large, population-based case-control study on environmental risk factors for birth defects in US
- Investigate relationships between maternal exposures (extreme heat events, PM_{2.5}) and congenital heart defect subtypes
- Prepare and analyze data from the National Birth Defects Prevention Study (NBDPS), largest US study of its kind
- Supported by nationwide research sites and the Centers for Disease Control (CDC) (info)

Climate variation and under-5 weight-for-height

Feb. 2019 - present

International Research Institute for Climate & Society, Earth Institute, Columbia University

- · Conducting large, population-based time series study on climatic risk factors for child development in Bangladesh
- Investigate associations between extreme climate events and child anthropometry at seasonal and sub-seasonal scales
- Merge, harmonize, and analyze large, administrative climate and nutrition surveillance databases
- Contribute biostatistical/epidemiological skillset to multidisciplinary team of top Columbia researchers for ACToday (info)

Water quality, food security, and under-5 anthropometry

Jan. 2013 - May 2015

Baylor University, Waco, TX

- Led data collection and analysis for study of dietary and environmental risk factors for child development
- Investigated associations between dietary diversity, water quality, and anthropometry in indigenous Luo community
- Analyses leveraged for local capacity building in community-led water and nutrition interventions, utilized by 1,000+

Scholarships, Honors, and Professional Memberships

Member, American Statistical Association	2020 - present
1st prize - research poster presentation, NYC Clinical Climate Change Conference, Mt. Sinai	2020
1st place - research presentation, Master's Student Day, Columbia Dept. of Epidemiology	2019
Delta Omega Honor Society	2019
Wyman Scholar, Columbia University (full tuition: \$80,000)	2018
Outstanding Student in Neuroscience, Baylor University	2015
Phi Beta Kappa Honor Society	2014
Glennis McCrary Goodrich Scholarship Award for International Research (\$3,500)	2013
Regent's Gold Scholar, Baylor University (full tuition: \$138,000)	2011

Teaching and Professional Experience

Graduate Teaching Assistant

Aug. 2019 - Dec. 2019

Departments of Biostatistics & Epidemiology, Columbia University Mailman School of Public Health

- Teaching assistant for graduate-level Quantitative Methods module in Columbia MSPH's CORE Curriculum
- Instructed 25 first-year master's students once weekly in introductory biostatistics and epidemiology

Food Systems Specialist

Aug. 2015 - Jul. 2018

Hawai'i Alliance for Community-Based Economic Development, Honolulu, HI

- Coordinator and intermediary for network of practitioners and policymakers in indigenous health and environmental justice
- Wrote successful grant proposals and contracts totaling \$600,000+ for grassroots organizational capacity building
- Led 3-year contract with Roman Catholic Diocese to integrate (1) sustainability education and (2) organizational planning across interisland network of 15 organizations, parishes, and schools

Lead Program Evaluator

May 2015 - Aug. 2015

Our Children, Their Nutrition

- Led data analytics, monitoring, and evaluation of childhood nutrition education program
- Contributed to research presented at American Public Health Association (APHA) 2015 Annual Meeting

Development Intern, Africa Bureau

Jun. 2014 - Aug. 2014

United States Agency for International Development (USAID), Washington, DC

- Provided technical and capacity building support to Country Development Officers throughout Southern Africa
- Created briefing materials for high-level initiatives, including President Barack Obama's Young African Leaders Initiative

Publications

In preparation:

Simmons W, Stingone J, Luben T, Sheridan S, Langlois P, Shaw G, Reefhuis J, Romitti P, Feldkamp M, Nembhard W, Browne M, Lin S, and the National Birth Defects Prevention Study. Joint effects of prenatal exposure to fine particulate matter and extreme heat on congenital heart defects in offspring. *[Anticipated submission: Summer 2020.]*

Simmons W, Parks RM, Downs S, Nissan H. Time series analysis of associations between extreme climate events and under-5 growth faltering: Bangladesh, 1990-2006. [On hold due to COVID-19.]

Presentations and Conferences

Simmons W, Nissan H (2020). *Climate variation and anthropometric indicators of under-5 nutrition: Bangladesh, 1990-2006.* Poster, 2nd Annual Conference on Clinical Climate Change. Icahn School of Medicine at Mount Sinai. New York, NY. First prize.

Research Computing Bootcamp: UNIX, Git, Python (2020). Attendee. Columbia University. New York, NY.

"Food, climate, and environment: What's next?" (2019). Panel moderator and organizer. Columbia University Mailman School of Public Health. New York, NY.

Simmons W, Nissan H (2019). Associations between climate and under-5 nutritional status in Bangladesh, 1990-2006. Invited presentation, Epi Master's Student Day. Columbia University Mailman School of Public Health. New York, NY. First prize.

Simmons W, Baker L (2016). Clean water, food security, or protein? A study of growth among children in rural western Kenya. Contributor to presentation, 13th Annual Global Health & Innovation Conference. Yale University, New Haven, CT.

Skills

Languages, Software, & Tools

Certifications

Proficient: R (tidyverse, caret), SAS, SQL (MySQL, MS Access), Zotero HIPAA, CITI Human Subjects

Familiar: Git/DVCS, LATEX, R Shiny, MATLAB, QGIS